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THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEASURE OF ESPONANS ACT SO U.S. C., SI AND SOL, AS AMERIPMED. THE TRANSMISSION OF ATTE MEYELLATION OF 122 CONTAINS IN ANY BLOSSER TO AN WALMTHORNIES PERSON IS PRO-NIMITED ST LAW. REPRODUCTION OF TRIS FORM IS PROGRESSED.

THIS IS UNEVALUATED INFORMATION

SOURCE

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Rabotnitsa, No 3, 1951, p 29.

SYNTHOMYCIN TREATS DYSENTERY, BRUCELLOSIS

Synthomycin is effective in the treatment of dysentery, typhoid, inflammation of the lungs, brucellosis, and certain other diseases.

Synthomycin, which is produced in powder form, can be obtained only by presenting a physician's prescription.

This antibiotic was developed at the All-Union Scientific Research Chemico-pharmaceutical Institute and the Institute of Biological and Medical Chemistry, Academy of Medical Sciences USSR. Studies on the therapeutic properties of this antibiotic were conducted by Prof G. N. Pershin, Doctor of Medical Sciences, and F. S. Khanenya, Candidate of Medical Sciences. The technology for the production of this antibiotic was worked out by Professors O. Yu. Magidson and M. M. Shemyakin, Doctors of Chemical Sciences, who were assisted by A. P. Skoldinova, Candidate of Chemical Sciences, and other scientific associates. -- Submitted by M. Yakovlev

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